Patterns of sensory loss following fractional posterior fossa Vth nerve section for trigeminal neuralgia

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SUMMARY Twenty-five patients with trigeminal neuralgia have been treated by fractional posterior fossa Vth nerve section. The procedure is shown to be effective in relieving pain, preserving corneal sensation and the motor root. Nineteen patients showed little loss of light touch sensation, and in 15 of these there was dissociation of sensory loss to pinprick and light touch. The results support the concept that there is some anatomical separation of fibres subserving light touch and pain in the posterior root of the nerve.

Although carbamazepine (Tegretol) is effective for most patients with trigeminal neuralgia, surgery is still required where the response is poor or side effects occur. In these circumstances percutaneous electrofrequency thermocoagulation of the nerve is superseding the long-established methods of middle fossa extradural nerve section and chemical injection of the ganglion. An alternative is the posterior fossa operation first proposed by Dandy. This is the only surgical method of curing trigeminal neuralgia without producing sensory loss provided vascular cross-compression can be found and relieved. The original advantages claimed for the posterior fossa approach were that the arrangement of the nerve fibres allowed some preservation of light touch and that keratitis did not occur when subtotal section of the nerve was performed. It has been suggested that some light touch sensation is carried by a group of fibres called accessory, or intermediate, lying medially between the main sensory root and the motor root. However, the sensory function of these fibres has been denied, and the ability of posterior fossa Vth nerve section to produce dissociated sensory loss is not well documented. This paper describes the results, including the patterns of sensory loss, produced in 25 consecutive patients who had fractional posterior fossa Vth nerve section performed for trigeminal neuralgia.

Materials and methods

Twenty-five patients with apparently idiopathic trigeminal neuralgia have been treated by fractional posterior fossa Vth nerve section between June 1972 and July 1978. Eleven patients were male and 14 female. The ages ranged from 35 to 76 years (mean 59 years). Fifteen patients were over the age of 60, and three over the age of 70 years. Seventeen patients had trigeminal neuralgia affecting the second and third divisions, two in the second division alone and two in the third division alone. In two patients the first and second divisions were affected, in one all divisions, and in one only the ophthalmic division. Pre-operative sensation was normal in 21 patients. Four patients with mild sensory abnormality had had previous peripheral sections or ganglion injections. Two of these had slight depression of the corneal reflex. One patient had a mild right facial paresis and was later found to have an ectatic basilar artery looping laterally into the cerebello-pontine angle.

The aim was always to relieve trigeminal neuralgia by dividing sufficient of the nerve to produce analgesia in the part of the face where the pain was experienced, but sparing the accessory fibres in the hope of preserving some light touch sensation. The patients were placed in the lateral decubitus position for operation. Pre-operative steroid medication and hyperventilation anaesthesia were used to allow the Vth nerve to be exposed through a small retromastoid craniectomy with minimal cerebellar retraction. Magnification at ×10 or ×16 was used to identify the components of the Vth nerve and any other local structures. The nerves were divided flush with the side of the pons with scissors or sharp hook starting laterally. In one patient (No 12) with ophthalmic pain, the section was made from...
the medial side. All the operations were performed by one surgeon (RI), and each operation record included an estimate of the proportion of the main sensory root sectioned. Detailed post-operative sensory testing was performed in all patients before discharge from hospital and again at follow up attendance. Seventeen patients were re-examined, three to nine years after operation by a neurologist (LAW), who was unaware of the extent of section or the previous sensory findings. Three patients (Nos 4, 12, and 24) were not re-examined because they had died of causes unrelated to trigeminal neuralgia or its treatment 15, 54 and 99 months after operation. They had been followed up to the time of writing for at least three years since operation (38–109 months, mean 79 months).

Results

SENSORY LOSS

The sensory loss to pain and light touch in each patient is shown in fig 1. The faces are show as if facing towards the reader and the number of each patient is given below each pair of half faces. It is seen that increasing section of the posterior root from laterally produced increasing analgesia, usually

Estimated section %

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<td>2, 18</td>
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Fig 1  Sensory loss to pain and to light touch produced in 25 patients after fractional posterior fossa Vth nerve section.
with a well-defined upper margin ascending on the face from mandibular to ophthalmic divisions. Often the amount of analgesia produced was less than might be expected from the estimate of the extent of nerve sectioned. Fifteen patients showed marked differences between the extent of loss to pain and touch. This dissociation of sensory loss was found where the extent of analgesia was small, involving only the mandibular divisions (Nos 10, 16, 19, 21) and also in patients with mandibular and maxillary analgesia (Nos 3, 5, 8, 13, 18, 20, 22, 24, 25). Marked dissociation of sensory loss with good preservation of light touch sensation also was found in two patients with complete or marked hemifacial analgesia (Nos 6, 7), but six other patients with complete hemifacial analgesia also had complete or virtually complete hemifacial anaesthesia (Nos 1, 4, 11, 12, 14, 15). The pattern of sensory loss in patient No 12 was unlike that of any other and was produced by a section of the medial 75% of the major portion of the nerve in a patient with ophthalmic division pain.

In three patients recent re-testing showed either no sensory loss to either pain or touch (No 9), or only minor localised sensory loss to pain (Nos 2, 23). One of these (No 23) had had the smallest section estimated at 33% and this had been found at follow up to have produced mandibular anaesthesia, which at re-examination had shrunk to some peri-oral hypalgesia. Two other patients at initial follow up had extensive analgesia, including the mandibular and most of the maxillary divisions, but with little (No 2) or no light touch loss (No 9). The sensory findings in these two patients when re-examined independently 7 and 8 years later are shown in fig 2. Five other patients showed lesser reductions in analgesia, in four cases the change being less than one division (Nos 5, 16, 17, 19) and in one case more than one division (No 10), also shown in fig 2. The initial loss of light touch sensation in these patients usually was not extensive, and this has not changed. No patient has shown any increase in sensory loss.

CORNEAL REFLEX
In 17 patients the nerve section had no effect on corneal sensation or reflex, which remained unchanged. In eight patients (Nos 1, 4, 7, 10, 11, 12, 14, 15) post-operative testing showed the corneal reflex to be impaired. One patient (No 10) with intact sensation to both light touch and pain in the ophthalmic division had a reduced corneal reflex. Only one patient with complete pain loss in the ophthalmic division had a preserved corneal reflex (No 6) but the corneal reflex was intact in three patients with partial ophthalmic loss to pain (Nos 8, 13, 18).

Fig 2  Alterations in sensory loss found in three patients re-examined several months and again several years after fractional posterior fossa Vth nerve section (scheme as in fig 1).

ACCESSORY AND MOTOR FIBRES
Accessory fibres were identified at operation in 21 patients. They were not seen in two and were not mentioned in the operative notes of two. Post-operative motor function of the trigeminal nerve was intact in 24 patients and in one there was no record.

POST-OPERATIVE FACIAL PAIN AND SUBJECTIVE SENSORY SYMPTOMS
No information is available from one patient known to be alive. Of the remaining 24 patients, only two had troublesome persisting sensory symptoms. One of these (No 13) had aching pain and paraesthesia, the other (No 6) paraesthesia only. Five patients (Nos 1, 6, 7, 12, 25) had mild dull pain not requiring any treatment, and six (Nos 1, 3, 4, 5, 11, 25) had trivial paraesthesiae or an awareness of numbness. Pain and other sensory symptoms following operation were commoner in patients who had more extensive sections and had marked sensory loss. The presence or absence of dissociated sensory loss did not appear to be as relevant as the total amount of sensory loss in determining whether the patient had post-operative symptoms.

CLINICAL RESULTS AND COMPLICATIONS
Trigeminal neuralgia was immediately relieved by operation in all 25 patients. One patient with trigeminal neuralgia involving the second and third divisions with occasional pain in the first division pre-operatively had a recurrence of pain in the first division about a year after section had produced
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analgesia extending up to the eye. His pain has been easily controlled on a small dose of carbamazepine and a further section has not been necessary. Two patients in whom tortuous dilated basilar arteries were elevating the Vth and also the VIIth and VIIIth cranial nerves had transient post-operative facial palsies which recovered after several months, and one also had a transient VIth nerve palsy. One of these patients also had a mild VIIth nerve palsy pre-operatively. About half of the patients developed mild facial herpes, but none involved the eye and no keratitis developed. There was no operative mortality.

Discussion

The results of selective posterior fossa Vth nerve section described in this small series indicate that the procedure is an effective means of relieving trigeminal neuralgia. Limited section is shown to preserve the motor root and, in many patients, a considerable degree of light touch sensation. This dissociated sensory loss cannot be guaranteed and tends to be less evident when sensory loss to pain involves the ophthalmic division. Corneal reflexes have been preserved in the majority of patients, but this is less likely when the sensory loss to pain involves the ophthalmic division, and particularly when there is also marked loss of light touch sensation. Post-operative facial pain (not trigeminal neuralgia), or paraesthesia, affected two patients. Nine other patients were aware of minor symptoms.

Although these results are acceptable in terms of relief of trigeminal neuralgia and the low incidence of undesirable side effects, they do not in themselves appear to be sufficiently different from other modes of surgical management to justify the adoption of posterior fossa Vth nerve section on these grounds alone.

Although the more controlled methods of thermocoagulation can result in relative preservation of light touch, there is a tendency for the sensory loss to fade and recurrence of trigeminal neuralgia in 14%,10 23%,11 and 28% of patients followed 4½ to 9 years1 has been described. Follow-up exceeding 12 years in one series gave a recurrence rate of 80%.12 Surgical section may have the advantage of producing a more permanent effect, although in this small series three patients showed marked recovery of sensation after 7 or 8 years. With modern anaesthesia and microsurgical techniques the procedure appears safe and operative mortalities of less than 1% have been described in two series of 200 patients.4 13

The pattern of dissociated sensory loss produced in many patients in this series does suggest that fibres carrying light touch sensation tend to collect in the medial part of the main sensory root as it enters the pons. Whether fibres concerned with light touch occupy the accessory fibres is not entirely clear, although a few patients in whom total or subtotal section of the major root was performed had sufficient preservation of light touch to suggest that this theory may have some basis.4 However, if fibres concerned with light touch sensation are concentrated in the medial part of the main sensory root, one might anticipate that section of the medial part of the root would result in more loss of light touch sensation than pain. The result in one patient (No 12) in whom a medial section was performed, does not support that concept. This may be explained by the increased technical difficulty in sectioning the medial part of the nerve, and the likelihood of producing some injury to the remaining lateral part.

The main justification for performing a Vth nerve exploration through the posterior fossa must be the hope of producing relief of pain without the necessity of nerve section, through the discovery and successful treatment of vascular cross-compression.4 In this series of 25 patients arterial cross-compression was identified in 12 patients in whom there was clear operative evidence that the nerve was indented, displaced or compressed by an arterial loop. Three more patients had arterial loops in contact with the nerve and two patients were found to have the nerve compressed by a local vein. In two the nerve was found to be surrounded by dense arachnoid, and one patient was found to have a small trigeminal neurinoma. In only five patients did the nerve appear to be normal. During the period of this study these findings did not usually alter the pre-operative decision to perform a nerve section, but two later patients in the study had decompressive procedures combined with rather smaller sections than had been planned. These results and increasing experience have led us to prefer vascular decompression as the primary treatment and the results so far justify continuation of that policy. Our experience with selective posterior fossa Vth nerve section suggests that this is an acceptable alternative when no treatable anatomical cause is found.

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References


